Amendment dated July 23, 2008 Reply to Office Action of April 2, 2008

## **AMENDMENTS TO THE CLAIMS**

1. (Currently amended) A device for a container provided with an opening and a flexible wall,

the device comprising:

at least one tank insertable into the container in an operating position;

at least one release mechanism insertable into the container in operating position, said

release mechanism being capable of cooperating with the tank in order to connect the tank with the

interior of the container in response to a pressure exerted on said release mechanism via the flexible

wall of the container;

a support means insertable into the container to support in operating position the tank and

the release mechanism in relation to the container, the support means having a fastener to fix the

support means on the container close to the opening.

2. (Currently amended) A device according to claim 1 for a container whose opening is a neck,

characterized in that and wherein the fastener comprises an annular bulge capable of cooperating

with an inferior edge of the neck and a collar capable of cooperating with a superior edge of the

neck, the bulge and the collar allowing to fix the support means on the container.

3. (Currently amended) A device according to claim 2, characterized in that wherein the

support means comprises a conduit to connect the tank with a filling opening adjacent, in operating

position, to the superior edge of the neck.

4. (Currently amended) A device according to claim 1, characterized in that wherein the

release mechanism consists of an elongated section having a first end connected to a weakened

section of the tank, whose rupture connects the tank with the interior of the container, and a second

end adjacent, in operating position, to the flexible wall of the container to receive the pressure

exerted via the <u>flexible</u> wall of the container.

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5. (Currently amended) A device according to claim 4 for a container whose wall is transparent, characterized in that wherein the second end of the elongated section comprises a

button of a partially spherical shape, visible through the wall of the container.

6. (Currently amended) A device for container according to claim 1, characterized in that

wherein:

said at least one tank comprises between two and four tanks;

said at least one release mechanism comprises a number of release mechanisms equal to the

number of tanks, these release mechanisms being capable of cooperating respectively with the

tanks; and wherein

said support means is for supporting in operating position said tanks and said release

mechanisms in relation to the container.

7. (Currently amended) A device according to claim 6, characterized in that wherein the

release mechanisms each consists is comprised of an elongated section having a first end connected

respectively to a weakened section of the corresponding tank whose rupture connects the

corresponding tank with the interior of the container, and a second end adjacent, in operating

position, with the flexible wall of the container to receive the pressure exerted via the wall of the

container.

8. (Currently amended) A device according to claim 7, characterized in that wherein the

release mechanisms are connected between them by a return element to exert a return force on the

release mechanisms towards a home position.

9. (Currently amended) A device according to claim 6, characterized in that wherein the

release mechanisms are distributed, in operating position, regularly along the wall of the container.

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10. (Currently amended) A device according to claim 1, characterized in that it consists that is

of a material chosen in from the group comprising metal, plastic, paperboard, glass and an alloy of

metal.

11. (Currently amended) A device according to claim 1, characterized in that wherein the tank

has a translucent wall which comprises having graduations to check a level of filling of the tank.

12. (Currently amended) A device according to claim 1 for a container which is a can

comprising a body and a lid, <del>characterized in that</del> and wherein the fastener comprises a border

capable of cooperating with a superior edge of the can, the border allowing to fix the support means

on the container.

13. (Currently amended) A device according to claim 12, characterized in that wherein the

support means comprises at least one housing to place at least one tank which, in operating position,

is adjacent with the flexible wall.

14. (Currently amended) A device according to claim 13, characterized in that wherein said at

least one tank comprises a perforable flexible wall.

15. (Currently amended) A device according to claim 13, <del>characterized in that</del> wherein the

release mechanism consists of comprises a tooth having a first end fixed to the support means and a

second blunt end adjacent to the tank to perforate the tank and to connect it to the interior of the

container when said pressure is exerted.

16. (Currently amended) A device according to claim 12, characterized in that wherein the

support means consists of is an arc comprising two opposite jambs and having an internal surface

and an external surface.

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17. (Currently amended) A device according to claim 16, characterized in that wherein said at

least one housing is located on the external surface of each jamb.

18. (Currently amended) A device according to claim 16, characterized in that wherein the arc

is flexible in order to exert a return force on the two jambs towards a home position.

19. (Currently amended) A device according to claim 12, characterized in that wherein:

said at least one tank comprises six tanks;

said at least one release mechanism comprises six release mechanisms capable of

cooperating respectively with the tanks; and

said support means is capable of supporting in operating position said tanks and said release

mechanisms in relation to the container.

20. (Currently amended) A device according to claim 19, <del>characterized in that wherein the</del>

release mechanisms each consists of comprises a tooth having a first end fixed to the support means

and a second blunt end adjacent to the corresponding tank to perforate said corresponding tank and

to connect it with the interior of the container when said pressure is exerted.

21. (Currently amended) A device according to claim 1, characterized in that wherein the

support means is made of a flexible material.